

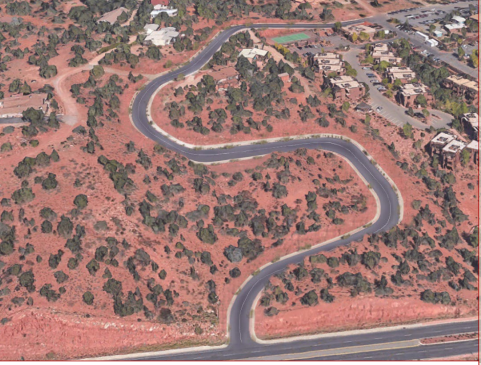
City of Sedona Public Works Department

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Sedona in Motion 5B – Forest Road Connection

FY22 CIP Update



This project is a result of the Transportation Master Plan. It was identified by Council as a high priority project. The connection provides an alternative transportation corridor for residents living in the Uptown area, when traveling to and from West Sedona. Land acquisition will be necessary to make this a public connection. A final Feasibility/Concept Design for Forest Road Connection identified two alignment options. Staff received direction from City Council to pursue Alignment Option 1, which extends Forest Road westerly and then southerly to connect with SR 89A approximately 300 feet west of the Brewer Road roundabout.

Status: Design of the project has been completed as well as permit review/approval with ADOT and ADEQ. Final design coordination with utility agencies has also been completed. A construction re-bid of the project was completed on February 9th. A contract award recommendation by staff was made to City Council at its February 22, 2022 meeting and subsequentially approved. It is anticipated that the construction will begin sometime the end of March, beginning of April. While right-of way and easement acquisitions continue to be in process they are anticipated to be completed in March.

For a copy of this update, or updates for other projects, visit the projects website at: www.sedonaaz.gov/CIP.

KEY FEATURES:

Consultant: Kimley-Horn and

Associates (KHA)

Contractor: TBD

<u>Timing</u>: December 2017 - FY 2021

Construction Challenges:

Extremely steep slopes
Existing property impacts

Land acquisition

Project Manager:

Robert Welch, PE (928) 203-5120 BWelch@SedonaAZ.gov

City Engineer:

J. Andy Dickey, PE (928) 203-5039

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\$ FY22 Project Budget: \$5,553,223

\$ FY23 Project Budget: \$6,657,000 <u>Total Project Budget:</u> \$12,210,223

Project Status		February 2022
Project Phase	% Completion	Completion Date

Design 100% November 2021
Construction 0% Summer 2023